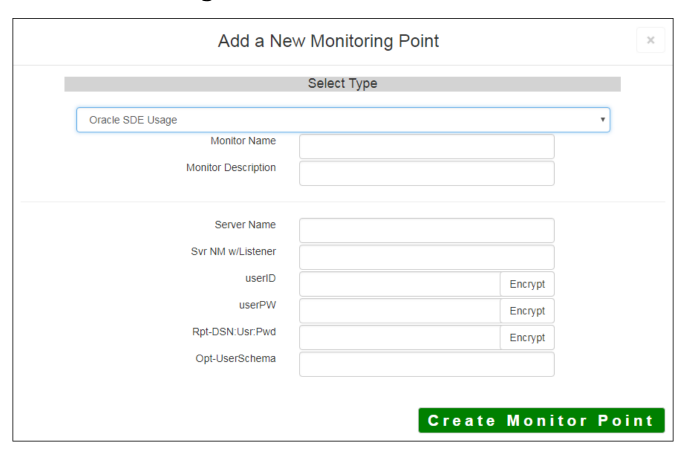
Oracle SDE Usage



The <u>Oracle SDE Usage</u> monitoring point is designed to work together with the <u>Oracle SDE List Tables</u> a information required for SDE Usage reporting. It is recommended that this check and either of the other together in a GeoMonitor Server because of the fact that it takes a pair of these checks to generate the data

It is recommended the Oracle SDE Usage check be **run hourly(up interval 60)**. When it runs, it generate feature classes and tables are open at that time. This information is written to the SDE Usage database when the same open are open at that time is the same open at the same

Note: If you are using Microsoft SQL Server / SQL Server Express, follow the instructions in Setting Up M

If you are not sure where your Usage information is being stored, you can consult the "About" dialog on th

This check needs an Oracle (32Bit) client that customer provides which is installed locally and configured to ORACLE HOME environment variable is set and that the system PATH is set to the folder where the Oracle

The parameters that are unique to the Oracle SDE Usage include:

Server Name	Domain name of SDE Server (or IP address)
Server Nm w/Listener	Server name, port and listener to connect to the Oracle DB
	English to the state of the sta
	Example: voracle10g:1521/vector (Must be identical for this check and I
	check)
userID	Oracle user ID with access to the Oracle Table
	Note: userID should be entered as encrypted information
userPW	Oracle user PW for access to the Oracle Table
	Note: userPW should be entered as encrypted information
Rpt-DSN:User:Pwd	Needed only if using RDBMS to store usage information – string must include
	YourODBC_ConnectionName:UserID:UserPW
	Note: Rpt-DSN:User:Pwd should be entered as encrypted information
Opt-User Schema	Defaults to SDE. Enter User Schema if needed. Compatible with 12c pluggal

Article ID: 451

Last updated: 30 Dec, 2019

Revision: 2

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Monitor Point Types & Parameters -> Oracle SDE Usage http://www.vestra-docs.com/index.php?View=entry&EntryID=451